**SOHCAHTOA**

(sung to the tune “Oklahoma)

SOHCAHTOA where we de-find sine, cos, and tan.

And the ra-ti-os of each of those follow let-ters S, C, and T.

SOHCAHTOA opp-a-sit on hypotenuse of sine.

And for co-sine oh, it’s the ra-ti-o

of ah-jay-cent on hy-po-ten-use!

We know we cannot forget tan, it’s the opp-o-site on ad-jay-san

And when we say LABEL YOUR SIDES, a trig-o-nom-etry,

CHOOSE YOUR FUNCTION!

We’re only saying “Thanks for your help SOHCAHTOA!”

SOHCAHTOA, S-O-H-C-A-H-T-O-A

SOHCAHTOA, okay!